Claims

- 1. A floor-treatment machine with an undercarriage (1) and at least one positionally adjustable floor-treatment unit (11), which is attached to the undercarriage (1) in such a way that it can pivot around a substantially vertical axis (20, 29) in order to vary the working width, characterized in that the positionally adjustable floor-treatment unit (11) can be pivoted in two directions (B, C) from its position corresponding to the maximum working width in order to reduce the working width.
- 2. A floor-treatment machine according to claim 1,

 the characterized in that

 at least one positionally adjustable floor-treatment unit (11) is attached to the undercarriage (1) in such a way that it can be displaced linearly (D) in addition to its pivoting capability (B, C).
- 3. A floor-treatment machine according to claim 2, characterized in that the linear displacement (D) of the at least one positionally adjustable floor-treatment unit (11) takes place perpendicular to the working direction (A).
- 4. A floor-treatment machine according to one of claims 2 or 3, characterized in that

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a working unit is provided for linear displacement (D) of the at least one positionally adjustable floor-treatment unit (11).

- 5. A floor-treatment machine according to claim 4, characterized in that there is provided, in the front part thereof, a touch contact which acts on the controller of the drive unit for the at least one positionally adjustable floor-treatment unit.
- 6. A floor-treatment machine according to one of claims 1

 to 4,

 characterized in that

 the at least one positionally adjustable floor
 treatment unit (11) is attached to the front rim of

 the undercarriage (1) relative to the main working

 direction (A).
- 7. A floor-treatment machine according to one of claims 1 to 6, characterized in that the at least one positionally adjustable floor-treatment unit (11) is held in its position corresponding to the maximum working width by means of a spring device that applies an initial force.
- 8. A floor-treatment machine according to ene of claims 1
 to 7,
 characterized in that
 the at least one positionally adjustable floortreatment unit (11) is attached to the undercarriage

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- (1) in such a way that it can pivot around a horizontal axis (14) in order to vary its inclination.
- 9. A floor-treatment machine according to one-of-claim 1 to 8, characterized in that the at least one positionally adjustable floor-treatment unit (11) is designed as a floor-cleaning unit.
- 10. A floor-treatment machine according to claim 9,

 characterized in that

 at least one positionally adjustable floor-treatment
 unit comprises a revolving endless sweeping belt (15).
- 11. A floor-treatment machine according to claim 10, characterized in that the direction of revolution (E) of the endless sweeping belt (15) is reversible.
- 12. A floor-treatment machine according to claim 11, characterized in that the direction of revolution (E) of the endless sweeping belt (15) reverses automatically upon reversal of the working direction.
- 13. A floor-treatment machine according to claim 9, characterized in that the positionally adjustable floor-treatment unit comprises a rotary brush (24), which is driven in rotation (F) and whose bristle array (27) is disposed in the form of a helical coil.